## Message

From: Santos, Carmen [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=C40BE41752E548B58E4527771BFE6085-CSANTOS]

**Sent**: 4/28/2015 5:11:15 PM

**To**: Leo Brausch [lbrausch@consolidated.net]

CC: 'Cepko, Russ P' [Russ.Cepko@cbs.com]; 'Rykaczewski, Dave A.' [dave.rykaczewski@wspgroup.com]

Subject: RE: Sampling and Analysis Results -- Former Westinghouse Apparatus Repair Plant, Rancho Dominguez, California.

Hello Leo:

That sounds good. A call on May 1st at 1:00 pm works for me.

Hook forward to your message.

Sincerely, Carmen

Carmen D. Santos
PCB Coordinator
USEPA Region 9 (LND-4-1)
Land Division
75 Hawthorne Street
San Francisco, CA 94105
Voice: 415.972.3360
santos.carmen@epa.gov

"Think left and think right and think low and think high. Oh, the thinks you can think up if only you try!" Dr. Scuss

Before printing this message and/or attachments, think if it is necessary. Think Green.

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From: Leo Brausch [mailto:lbrausch@consolidated.net]

Sent: Tuesday, April 28, 2015 4:59 AM

To: Santos, Carmen

Cc: 'Cepko, Russ P'; 'Rykaczewski, Dave A.'

Subject: RE: Sampling and Analysis Results -- Former Westinghouse Apparatus Repair Plant, Rancho Dominguez,

California.

Carmen,

A call on Friday, May 1, would work best with us; I suggest 1:00 pm EDT (10:00 am PDT)? Please let me know if that works for you. Thanks.

Also, I will be sending you later this morning the next interim data submittal addressing sampling conducted over the timeframe of April 17 through April 27.

Leo M. Brausch

Office: (724) 444-0377 Cell: (412) 720-8549 Fax: (724) 444-0351

From: Santos, Carmen [mailto:Santos.Carmen@epa.gov]

Sent: Thursday, April 23, 2015 6:42 PM

To: Leo Brausch

Cc: 'Cepko, Russ P'; Rykaczewski, Dave A.

Subject: RE: Sampling and Analysis Results -- Former Westinghouse Apparatus Repair Plant, Rancho Dominguez,

California.

Hello Leo:

Thank you for sending the data you have gathered so far. I would like to go over the data with you next week in context to the conditions in the approval. Please let me know your availability.

Thank you for your courtesies.

Sincerely, Carmen

Carmen D. Santos
PCB Coordinator
USEPA Region 9 (LND-4-1)
Land Division
75 Hawthorne Street
San Francisco, CA 94105
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From: Leo Brausch [mailto:lbrausch@consolidated.net]

Sent: Friday, April 17, 2015 12:55 PM

To: Santos, Carmen

Cc: 'Cepko, Russ P'; Rykaczewski, Dave A.

**Subject:** Sampling and Analysis Results -- Former Westinghouse Apparatus Repair Plant, Rancho

Dominguez, California.

Carmen,

Attached for your information are the sampling and analysis results generated to date from the cleaning of the former Westinghouse Apparatus Repair facility in Rancho Dominguez, California. CBS and its

contractors began the cleaning work on March 23, 2015, and we are approximately 40 percent complete. The following attached files provide preliminary (unvalidated) data for the bulk, wipe, and air samples collected and analyzed to date. The data are provided in the Level 2 data reports; wipe and bulk sample locations and results are shown on the attached drawings. Results are pending for sample locations shown without results.

Following are descriptions of the provided PDF files:

- 00041949-D16-Figure 1 Locations and results of concrete floor chip samples;
- 00041949-D17-Figure 1 Locations and results of wall samples, including non-porous (wipe) and porous (chip) samples;
- 00041949-D18-Figure 1 Locations and results of wipe samples of non-porous surfaces;
- 1503577 Report and 1503605 Report Analytical laboratory reports from ALS Environmental for baseline air samples; and
- J48686-1, J48849-1, J48849-2, J48892-1, J48970-1, and J49230-2 Analytical laboratory reports from TestAmerica for wipe and bulk samples.

Please note that the drawings are oversized, and you need to zoom in on the PDF file versions to make the information readable.

WSP collected the baseline air samples during the week of March 16 and these data reports are also attached. Both PUF and quartz filter samples were collected and analyzed separately. The sample identifications for the air samples are not shown on the drawings, but descriptions are as follows:

- Sample 01 Northeast portion of the warehouse;
- Sample 02 Office area on the west side of the facility;
- Sample 03 Outdoors on the north side of the facility;
- Sample 04 Southwest portion of the warehouse;
- Sample 05 Northwest portion of the warehouse;
- Sample 06 Break room in the interior structure (central portion of warehouse);
- Sample 07 Southeast portion of the warehouse; and
- Sample 200 Duplicate of Sample 04

We continue to collect data as the cleaning work proceeds. We will forward another "package" of preliminary data as it becomes available. We will compile all of the final (validated) data into tables and figures as part of the report on this cleaning activity.

Please let us know if you have any questions at this time. Thanks.

Leo M. Brausch

Office: (724) 444-0377 Cell: (412) 720-8549 Fax: (724) 444-0351